

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	37	((atomic or rubidium) adj5(cell or clock)) and (frequency adj5(variable or set\$3 or adjust or parameters)) and synthesizer and (ageing or temperature)	USPAT	2005/07/08 11:35
2	BRS	L2	18	((atomic or rubidium) adj5(cell or clock)) and (frequency adj5(variable or set\$3 or adjust or parameters)) and synthesizer and (ageing or temperature)	US- PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/07/08 11:32
3	BRS	L5	0	((atomic or rubidium) adj5(cell or clock)) and (frequency adj5(variable or set\$3 or adjust or parameters)) and synthesizer and (ageing or temperature) and 331/74.ccls.	USPAT	2005/07/08 11:40
4	BRS	L4	17	((atomic or rubidium) adj5(cell or clock)) and (frequency adj5(variable or set\$3 or adjust or parameters)) and synthesizer and (ageing or temperature) and 331/94.1.ccls.	USPAT	2005/07/08 11:36
5	BRS	L3	20	((atomic or rubidium) adj5(cell or clock)) and (frequency adj5(variable or set\$3 or adjust or parameters)) and synthesizer and (ageing or temperature) and 331/3.ccls.	USPAT	2005/07/08 12:22
6	BRS	L6	5	331/94.1.ccls. and pll	USPAT	2005/07/08 11:49
7	BRS	L7	10	"5606291"	USPAT	2005/07/08 11:47
8	BRS	L8	9	"4425515"	USPAT	2005/07/08 11:47
9	BRS	L9	3	"6300841"	USPAT	2005/07/08 11:47
10	BRS	L10	1	("6300841").URPN.	USPAT	2005/07/08 11:48
11	BRS	L11	275	331/94.1.ccls.	USPAT	2005/07/08 11:49
12	BRS	L12	0	((atomic or rubidium) adj5(cell or clock)) and (frequency adj5(variable or set\$3 or adjust or parameters)) and synthesizer and (ageing or temperature) and 331/74.ccls.	USPAT	2005/07/08 12:22

13	BRS	L13	1	((atomic or rubidium) adj5(cell or clock)) and (frequency adj5(variable or set\$3 or adjust or parameters)) and synthesizer and (ageing or temperature) and 331/176.ccls.	USPAT	2005/07/08 12:22
----	-----	-----	---	---	-------	---------------------